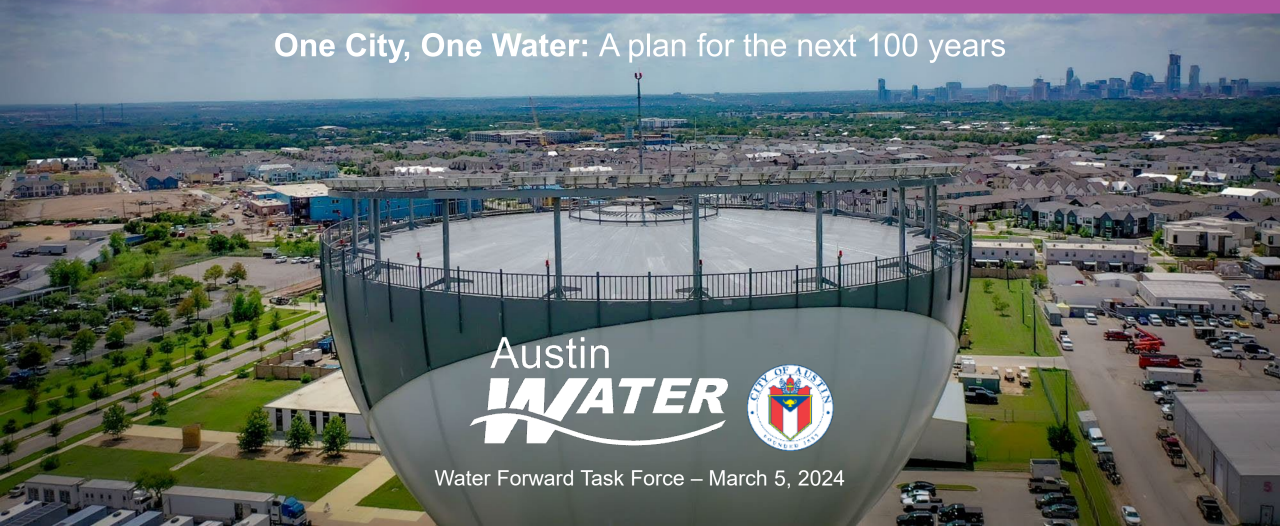
WATER FORWARD

REUSE STRATEGIES



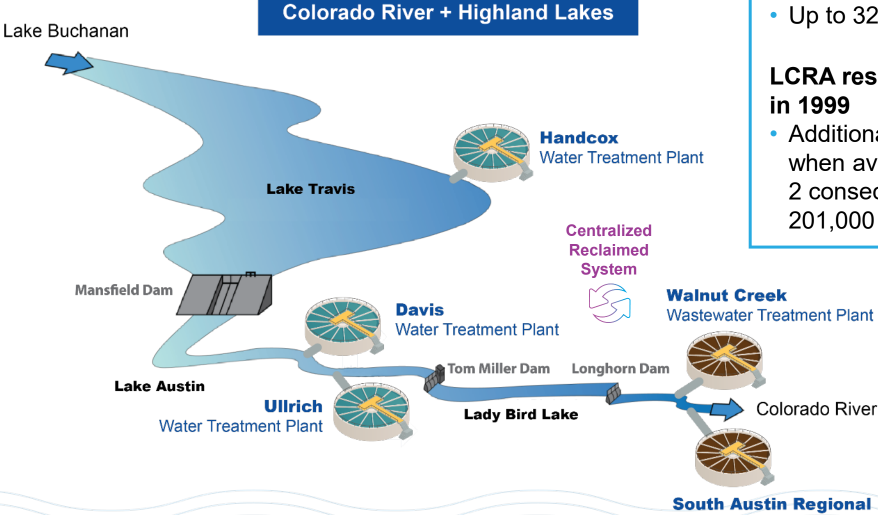


Water Forward

Water Forward is Austin's 100-year integrated water resource plan, unanimously adopted by Council in November 2018. Water Forward identifies diverse and environmentally conscious water management strategies to adapt to growth, drought, and climate change and ensure a sustainable, resilient, equitable, and affordable water future for our community.



Austin's Water



Colorado River:

- Combination of State-granted water rights & long-term contract with LCRA
- Up to 325,000 acre-feet per year (afy)

LCRA reservation & use fees pre-paid

 Additional use payments trigger when average for 2 consecutive years exceeds 201,000 afy



Water Forward Guiding Principles

Water Forward is updated on a 5-year cycle. The updated plan will be submitted for Council Approval in November 2024.

Resiliency

Inclusive approach + Community values

Diverse strategies

Equity + Affordability

Protect the Colorado River

Reduce operational risks

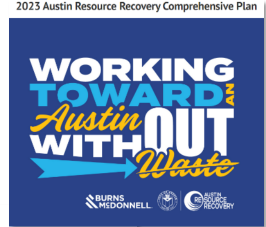
Focus on local supplies



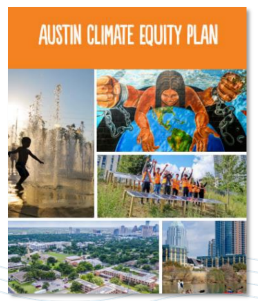
WATER FORWARD One City One Water One Approach

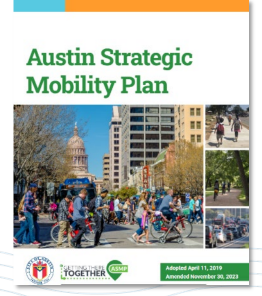
- Environmental Sustainability & Climate Equity
- Affordability
- Reliability & Resiliency

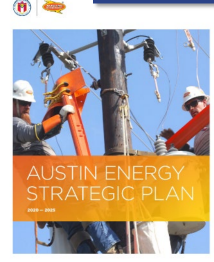






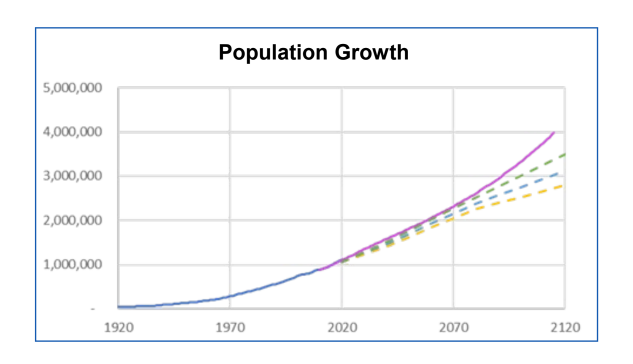


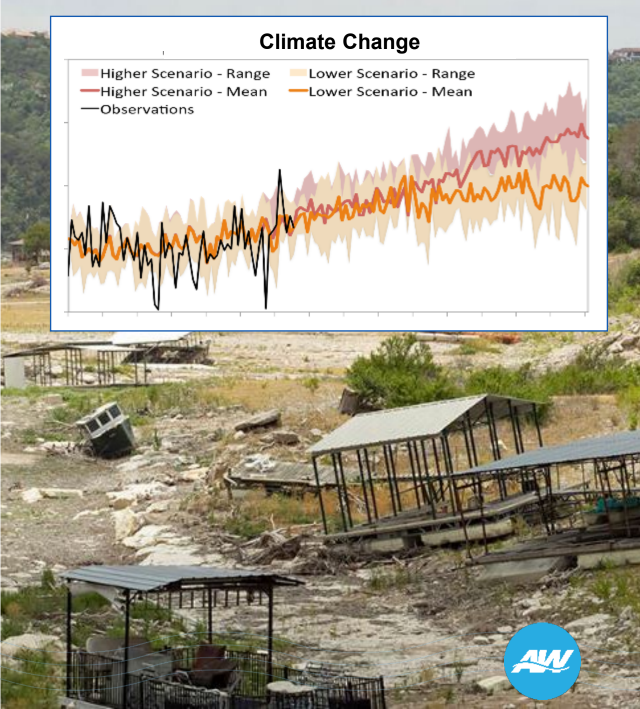






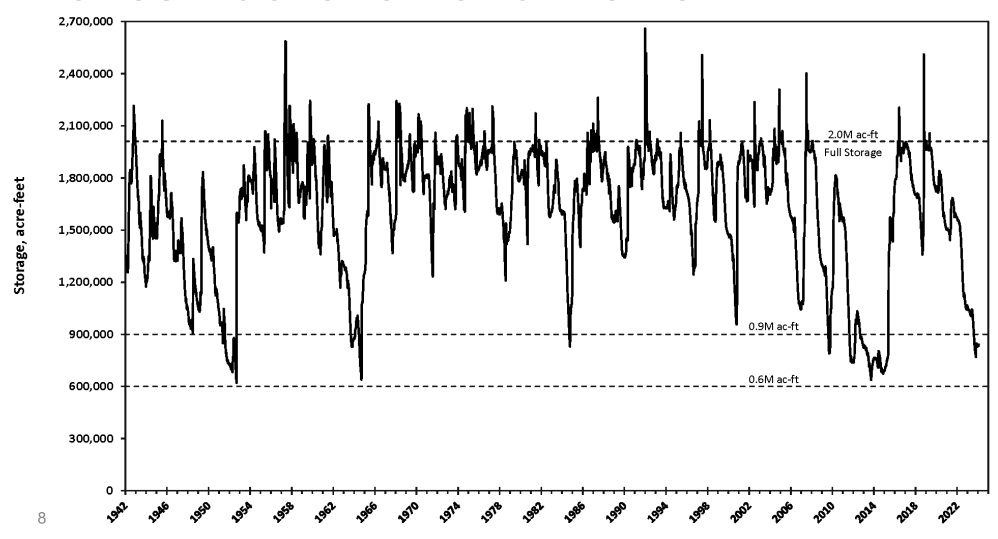
Planning for Uncertainty





Combined Storage

Lakes Buchanan and Travis





Water Forward Strategies









Supply



Partnerships



Why Now? Why Reuse?

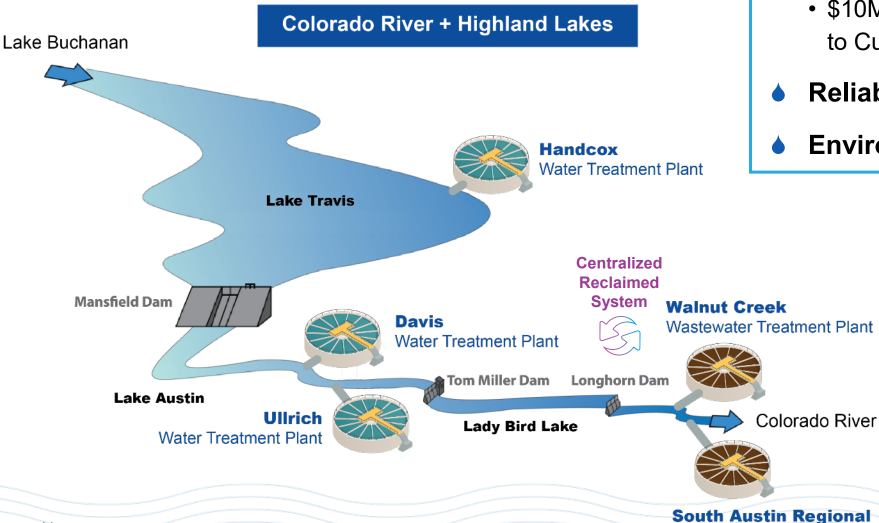








Value of Reuse



Affordability

Wastewater Treatment Plant

- \$10M+ Annual Cost Savings to Customers
- Reliability & Resiliency
- Environmental Sustainability



AW & COA Leading the Way

Advancing Reuse

Central Library

Permitting & Development Center

- Austin Energy Headquarters
- Other Developments
 - Austin Peace Academy
 - Waterloo Park Restrooms
 - Mueller Visitor Center
 - Travis County Community Center









Water Forward Reuse & Conservation Implementation Highlights



- ✓ Onsite Water Reuse System (OWRS) regulatory framework and incentive approved by Council
- ✓ New Voluntary Reclaimed Water Connection incentive developed



✓ Water benchmarking, onsite water reuse, and extension of reclaimed water connection requirements approved by Council



Investments to Advance Reuse



Walnut Creek WWTP Reclaimed Water Initiative Phase 1A&B Central Zone Projects

51st Street Tank

Bulk Fill Stations

Montopolis Tank & Pump Station

Planning and Development Center On-Site Reclamation Facility South Austin Regional WWTP Pump Station

Walnut Creek WWTP
Metering

Surge Analysis

Indirect Potable Reuse Planning

Decentralized WWTPs
Design Criteria

Montopolis Elevated Storage Tank

1995

2005

2015

2025

2035

\$100 million

\$94 million

\$203 million

Reclaimed Water Mains

Montopolis
Downtown
Capital Complex
Red River
University of Texas
Austin-Bergstrom Airport

Reclaimed Water Mains

Decker Lane Onion Creek District Park Krieg Fields Seaholm Street

Reclaimed Water Mains

Onion Creek
Oltorf Street
South 1st Street
West Riverside
ABIA North Loop
3rd St: Guadalupe to Nueces

Reclaimed Water Mains

Travis County Courthouse SAR WWTP to SH71 8th St: Congress to West

Lake and Rattan Area Planning

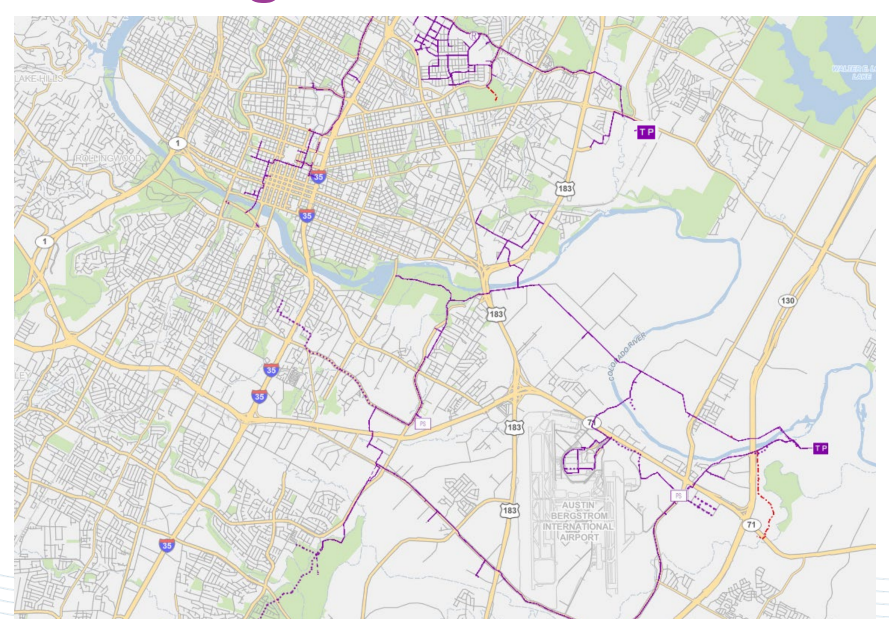
Reclaimed Water Mains

SH71 to US183 SH71 to Lady Bird Lake Downtown Toomey Road



Advancing Reuse across Austin







Reuse Strategies



- ♦ New Affordability Incentives
 Incentives to support expansion and adoption of reuse strategies
- ◆ Reclaimed Water System

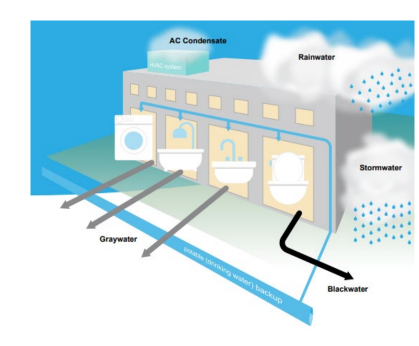
 Expanding AW's centralized reclaimed water system
- **♦ Community-scale Reclaimed Water**Localized treatment facilities and distribution systems
- ◆Onsite Water Capture and Reuse
 Commercial and multifamily rainwater, stormwater, graywater, and air conditioning condensate



Addressing Affordability Advancing Reuse



- Incentives and grants for reuse and conservation
- Reduced monthly fixed charges
- Expedited building permit review process
- Low interest loan program
- Cost sharing
- ◆ Travis County PACE Loan Program





Funding Strategies Advancing Reuse



Community Benefit Charge (CBC)

 Add an extra \$0.15 per thousand gallons to AW's CBC to fund reclaimed water system expansion and onsite reuse programs

Purple Choice and Purple Choice Plus

 Voluntary rate program for AW residential and commercial customers to fund reclaimed system expansion and programs

Excess Usage Fees

Fees applied when potable water allotments from Water Benchmarking are exceeded



Development Requirements

Development Size	Current Requirements Effective 12/1/2021	Proposed Requirements Effective 4/1/2024
Small <250,000 square feet	 Water Benchmarking Connect to centralized reclaimed water within 250 feet 	No change
Large ≥250,000 square feet without multifamily	 Water Benchmarking Connect to centralized reclaimed water within 500 feet 	 Connect to centralized reclaimed water within 500 feet; OR Install an onsite water reuse system
Large ≥250,000 square feet with multifamily	 Water Benchmarking Connect to centralized reclaimed water within 250 feet 	 Connect to centralized reclaimed water within 500 feet; OR Install an onsite water reuse system Exclude projects accredited for Affordability Unlocked or State Low Income Housing Tax Credit



Key 2024 Activities Advancing Reuse



March 7: PURPLE PIPE DAY!

- Council considers Code changes for Onsite Water Reuse Systems and Reclaimed Water System Connections
- ◆ Council considers reauthorizing existing incentive program
- Council considers Community Benefit Charge increase (\$0.15 per thousand gallons)
 to fund Reclaimed Water System expansion and Onsite Reuse programs
- ◆ Council considers reclaimed water Interlocal Agreement with Travis County

August

◆ Budget adoption, including new rates and incentives for reclaimed water system expansion



